

Plug in CA Certificates

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See also

This task shows how administrators can configure the Istio certificate authority (CA) with a root certificate, signing certificate and kev.

and key and uses them to sign the workload certificates. To protect the root CA key, you should use a root CA which runs on a secure machine offline, and use the root CA to issue

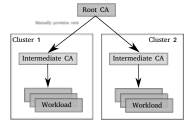
By default the Istio CA generates a self-signed root certificate

intermediate certificates to the Istio CAs that run in each cluster. An Istio CA can sign workload certificates using the administrator-specified certificate and key, and distribute an administrator-specified root certificate to the workloads as the

The following graph demonstrates the recommended CA

root of trust.

hierarchy in a mesh containing two clusters.



CA Hierarchy

This task demonstrates how to generate and plug in the

certificates and key for the Istio CA. These steps can be repeated to provision certificates and keys for Istio CAs running in each cluster.

Plug in certificates and key into the cluster

The following instructions are for demo purposes only. For a production cluster setup, it is highly recommended to use a production-ready CA, such as Hashicorp Vault. It is a good practice to manage the root

 In the top-level directory of the Istio installation package, create a directory to hold certificates and keys:

CA on an offline machine with strong security

```
$ mkdir -p certs
$ pushd certs
```

2. Generate the root certificate and key:

protection.

```
$ make -f ../tools/certs/Makefile.selfsigned.mk root-ca
```

This will generate the following files:

```
    root-cert.pem: the generated root certificate
```

- root-key.pem: the generated root key
 root-ca.conf: the configuration for openss1 to generate
- the root certificate
 - root-cert.csr: the generated CSR for the root certificate
- 3. For each cluster, generate an intermediate certificate and key for the Istio CA. The following is an example for cluster1:

```
$ make -f ../tools/certs/Makefile.selfsigned.mk cluster1-cacerts
```

This will generate the following files in a directory named cluster1:

 \bullet ca-cert.pem: the generated intermediate certificates

• cert-chain.pem: the generated certificate chain which is

• ca-key.pem: the generated intermediate kev

used by istiodroot-cert.pem: the root certificate

For example, with the argument cluster2-cacerts, you can create certificates and key in a directory called cluster2.

You can replace cluster1 with a string of your choosing.

If you are doing this on an offline machine, copy the generated directory to a machine with access to the clusters.

4. In each cluster, create a secret cacerts including all the input files ca-cert.pem, ca-key.pem, root-cert.pem and cert-chain.pem. For example, for cluster1:

5. Return to the top-level directory of the Istio installation:

```
$ popd
```

Deploy Istio

1. Deploy Istio using the demo profile.

Istio's CA will read certificates and key from the secret-mount files.

```
$ istioctl install --set profile=demo
```

Deploying example services

1. Deploy the $\mbox{httpbin}$ and \mbox{sleep} sample services.

```
$ kubectl create ns foo
$ kubectl apply -f <(istioctl kube-inject -f samples/httpbin/httpbin.y
aml) -n foo
$ kubectl apply -f <(istioctl kube-inject -f samples/sleep/sleep.yaml)
-n foo</pre>
```

accept mutual TLS traffic.

\$ kubectl apply -n foo -f - <<EOF
apiVersion: security.istio.io/V1beta1

2. Deploy a policy for workloads in the foo namespace to only

```
kind: PeerAuthentication
metadata:
   name: "default"
spec:
   mtls:
   mode: STRICT
EOF
```

Verifying the certificates

In this section, we verify that workload certificates are signed by the certificates that we plugged into the CA. This requires you have openss1 installed on your machine.

1. Sleep 20 seconds for the mTLS policy to take effect before retrieving the certificate chain of httpbin. As the CA certificate used in this example is self-signed, the verify error:num=19:self signed certificate in certificate chain error returned by the openssl command is expected.

```
$ sleep 20; kubectl exec "$(kubectl get pod -l app=sleep -n foo -o jso
npath={.items..metadata.name})" -c istio-proxy -n foo -- openssl s_cli
ent -showcerts -connect httpbin.foo:8000 > httpbin-proxy-cert.txt
```

2. Parse the certificates on the certificate chain.

```
$ sed -n '/----BEGIN CERTIFICATE----/{:start /----END CERTIFICATE--
---/!{N;b start};/.*/p}' httpbin-proxy-cert.txt > certs.pem
$ awk 'BEGIN {counter=0;} /BEGIN CERT/{counter++} { print > "proxy-cert"." counter ".pem"}' < certs.pem</pre>
```

3. Verify the root certificate is the same as the one specified by the administrator:

\$ openssl x509 -in certs/cluster1/root-cert.pem -text -noout > /tmp/ro

```
ot-cert.crt.txt
$ openssl x509 -in ./proxy-cert-3.pem -text -noout > /tmp/pod-root-cert.crt.txt
$ diff -s /tmp/root-cert.crt.txt /tmp/pod-root-cert.crt.txt
Files /tmp/root-cert.crt.txt and /tmp/pod-root-cert.crt.txt are identical
```

4. Verify the CA certificate is the same as the one specified by the administrator:

```
$ openssl x509 -in certs/cluster1/ca-cert.pem -text -noout > /tmp/ca-c
ert.crt.txt
$ openssl x509 -in ./proxy-cert-2.pem -text -noout > /tmp/pod-cert-cha
in-ca.crt.txt
$ diff -s /tmp/ca-cert.crt.txt /tmp/pod-cert-chain-ca.crt.txt
Files /tmp/ca-cert.crt.txt and /tmp/pod-cert-chain-ca.crt.txt are iden
tical
```

5. Verify the certificate chain from the root certificate to the workload certificate:

```
$ openssl verify -CAfile <(cat certs/cluster1/ca-cert.pem certs/cluste
r1/root-cert.pem) ./proxy-cert-1.pem
./proxy-cert-1.pem: OK</pre>
```

Cleanup

 Remove the certificates, keys, and intermediate files from your local disk:

 Remove the secret cacerts, and the foo and istio-system namespaces:

```
    To remove the Istio components: follow the uninstall
```

instructions to remove.

\$ kubectl delete secret cacerts -n istio-system

\$ kubectl delete ns foo istio-system